## ABSTRACT

A dispersion comprising hydrotalcite compound particles having

- 5 (1) an average secondary particle diameter of 0.1 to 3 µm as measured by a laser beam diffraction scattering method.
  - (2) a specific surface area of 0.5 to 10  $\ensuremath{\text{m}^2/g}$  as measured by a BET method, and
- 10 (3) a platy crystal particle shape, and an organic polar solvent; and a dope for polyurethane or aromatic polyamide article.

The present invention has made it possible to provide hydrotalcite compound particles having superior

15 affinity to and dispersibility in organic polar solvents, and a dope having the above particles dispersed therein uniformly, used for production of polyurethane or aromatic polyamide article.